

PATENT
Docket No. 9485.003.00

ABSTRACT OF THE DISCLOSURE

A connector assembly for a radio frequency (RF) signal includes a body, a flange connected to the body and having a cavity, and a plurality of pins extending from the flange, in which the cavity of the flange receives a chip carrier and the pins contact the chip carrier so as to minimize the signal path from the connect pin to the device in the chip carrier.

P9956323 4 422034